e.g., power levels, emissions, frequency stability, etc. ...under a Commission certification grant to operate in the current consolidated narrowband 700 MHz spectrum at 769-775/799-805 MHz under the revised bandplan.⁸

ITTF COMM supports imposition the above additional conditions in connection with any Commission grant of the waiver requested in this proceeding.

6. Conclusion

For the reasons described above, ITTF COMM supports Thales' request for an expedited waiver to permit the temporary extension of the Thales Equipment Authorization to include 775-776 MHz and 805-806 MHz. In addition, ITTF COMM supports grant of a waiver consistent with the following:

- Any waiver granted to Thales in this proceeding may be extended to all similarly situated manufacturers, so long as any such manufacturer complies with all waiver conditions imposed by the Commission.
- Equipment subject to this waiver and manufactured and marketed to operate in the guardband may only be acquired and operated by authorized users of radio equipment on systems authorized (currently or in the future) for guardband spectrum operation.
- Equipment subject to this waiver must be capable of field reprogramming by authorized personnel [to] delete guardband frequencies when the licensee's waiver terminates.
- The waiver to manufacture and market equipment with channels operating in the guardband terminates coincidently when the last public safety licensee transitions from guardband operations.
- Equipment purchased and deployed under this waiver is not eligible for cost reimbursement in relocating from guardband operations. 9
- Equipment deployed under this waiver must meet compatible technical parameters, e.g., power levels, emissions, frequency stability, etc. under a Commission certification grant to operate in the current consolidated narrowband 700 MHz spectrum at 769-775/799-805 MHz under the revised bandplan.

Chief David Dato

Co-Chair

Chief Jan Noble

Co-Chair

⁸ Comments of NPSTC at p. 4-5.

⁹ Id. at p.3-4.